L	Hits	Search Text	DB	Time stamp
Number				
1	1	(benefit or advantage) adj5 transparent adj	USPAT	2004/04/19
		latch		08:54
2	499	(benefit or advantage) adj2 latch	USPAT	2004/04/19
				08:54
4	0	((benefit or advantage) adj2 latch) same	USPAT	2004/04/19
		(tristate or tri-state) adj2 (driver or buffer)		08:55
5	7	latch near10 compar\$4 with (tristate or	USPAT	2004/04/19
		tri-state) adj2 (driver or buffer)		08:59
6	o	latch with (cost or expensive) with (tristate	USPAT	2004/04/19
		or tri-state) adj2 (driver or buffer)		08:58
7	13	((benefit or advantage) adj2 latch) with	USPAT	2004/04/19
	1	(cost or expensive)		08:59
8	14	transparent adj latch same (tristate or	USPAT	2004/04/19
	·	tri-state) adj2 (driver or buffer)	!	09:56
9	2	("6378008").PN.	USPAT;	2004/04/19
-		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	09:57
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	975202.ap.	US-PGPUB	2004/04/16
•	•	J. J		19:17
	93	shared adj2 pin	US-PGPUB	2004/04/16
-	93	snareu aujz piii	00-10100	15:31
	75	(shared adj2 pin) and (IC or integrated adj	US-PGPUB	2004/04/16
•	/5		03-FGF 0B	15:19
	40	circuit)	US-PGPUB	2004/04/16
•	18	(shared adj2 pin) not ((shared adj2 pin) and	03-7-07-08	15:19
	0.45	(IC or integrated adj circuit))	USPAT;	2004/04/16
•	345	shared adj2 pin	US-PGPUB;	15:34
	İ		EPO; JPO;	13:34
			DERWENT;	
			· · · · · · · · · · · · · · · · · · ·	
			IBM_TDB	2004/04/46
•	252	(shared adj2 pin) not (shared adj2 pin)	USPAT;	2004/04/16
			US-PGPUB;	15:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	000000000
-	177	((shared adj2 pin) not (shared adj2 pin)) and	USPAT;	2004/04/16
		(chip or ic or integrated adj circuit)	US-PGPUB;	16:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	146	(((shared adj2 pin) not (shared adj2 pin))	USPAT;	2004/04/16
		and (chip or ic or integrated adj circuit))	US-PGPUB;	16:08
		and (latch or mux or multiplexer or selector	EPO; JPO;	
		or tri-state or tristate)	DERWENT;	
			IBM_TDB	
•	0	6580288.URPN.	USPAT	2004/04/16
				15:41

	9	("4734885"   "5248908"   "5432465"	USPAT	2004/04/16
		"5469473"   "5500611"   "5521531"		15:41
1		"5594367"   "5652904"   "5944813").PN.		
-	56	(shared adj2 pin) same (latch or mux or	USPAT;	2004/04/16
		multiplexer or selector or tri-state or	US-PGPUB;	16:15
		tristate or switch\$3)	EPO; JPO;	
		i	DERWENT;	
			IBM_TDB	
-	28	((shared adj2 pin) same (latch or mux or	USPAT;	2004/04/16
		multiplexer or selector or tri-state or	US-PGPUB;	16:09
		tristate or switch\$3)) not ((((shared adj2	EPO; JPO;	
		pin) not (shared adj2 pin)) and (chip or ic or	DERWENT;	
	· ·	integrated adj circuit)) and (latch or mux or	IBM_TDB	
		multiplexer or selector or tri-state or		
		tristate))	USPAT:	2004/04/16
-	54400	bridge same (latch or mux or multiplexer or selector or tri-state or tristate or switch\$3)	US-PGPUB;	16:46
		Selector or tri-state or tristate or switch\$3)	EPO; JPO;	10:40
			DERWENT;	
			IBM_TDB	
<u> </u>	49846	(bridge same (latch or mux or multiplexer	USPAT;	2004/04/16
-	43040	or selector or tri-state or tristate or	US-PGPUB;	16:15
		switch\$3)) same bridge	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5750	((bridge same (latch or mux or multiplexer	USPAT;	2004/04/16
		or selector or tri-state or tristate or	US-PGPUB;	16:16
		switch\$3)) same bridge) same select\$3	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1483	(((bridge same (latch or mux or multiplexer	USPAT;	2004/04/16
		or selector or tri-state or tristate or	US-PGPUB;	16:17
1		switch\$3)) same bridge) same select\$3)	EPO; JPO;	
		and (chip or ic or integrated adj circuit)	DERWENT;	
			IBM_TDB	0004/04/40
-	215	(((bridge same (latch or mux or multiplexer	USPAT;	2004/04/16
		or selector or tri-state or tristate or	US-PGPUB;	16:58
		switch\$3)) same bridge) same select\$3)	EPO; JPO; DERWENT;	
		and 710/.ccls.	IBM_TDB	
_	166	((((bridge same (latch or mux or multiplexer	USPAT;	2004/04/16
-	100	or selector or tri-state or tristate or	US-PGPUB;	16:45
		switch\$3)) same bridge) same select\$3)	EPO; JPO;	
		and 710/.ccls.) and (chip or ic or integrated	DERWENT;	
		adj circuit)	IBM_TDB	
	2298	710/305,306,310,316,317.ccls.	USPAT;	2004/04/16
			US-PGPUB;	16:44
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	_

	24400	(	USPAT;	2004/04/16
* -	31189	(common or shared) near2 (port or interface	US-PGPUB:	16:49
		or pin)	EPO; JPO;	10.43
			DERWENT;	
			IBM_TDB	
	4527	((common or shared) near2 (port or	USPAT;	2004/04/16
-	4521	, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	20:06
		interface or pin)) same (latch or mux or multiplexer or selecting or selector or	EPO; JPO;	20:00
			DERWENT;	
		tri-state or tristate or switch\$3)	IBM_TDB	
	63	///	USPAT;	2004/04/16
-	63	(((common or shared) near2 (port or	US-PGPUB;	16:57
		interface or pin)) same (latch or mux or multiplexer or selecting or selector or	EPO; JPO;	10:37
		_	DERWENT;	
		tri-state or tristate or switch\$3)) and	IBM_TDB	
	0770	710/305,306,310,316,317.ccls.	USPAT;	2004/04/16
-	9778	(common or shared) adj2 (port or pin)	US-PGPUB;	16:57
				10.37
			EPO; JPO; DERWENT;	
			IBM_TDB	
	2240	27 ab 4	USPAT;	2004/04/16
•	2219	37.ab,ti.	US-PGPUB;	16:57
			EPO; JPO;	10.07
			DERWENT;	
		·	IBM_TDB	
	261	37.ab,ti. and (chip or ic or integrated adj	USPAT;	2004/04/16
-	201	circuit)	US-PGPUB;	16:59
		Circuity	EPO; JPO;	10.00
			DERWENT;	
			IBM_TDB	
•	16	(37.ab,ti. and (chip or ic or integrated adj	USPAT;	2004/04/16
		circuit)) and 710/.ccls.	US-PGPUB;	16:59
		,,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	PCMCIA adj2 bus adj controller	US-PGPUB	2004/04/16
				19:23
_	217	(bus adj controller) and 710/.ccls.	US-PGPUB	2004/04/16
				19:22
-	834	IDE ADJ CONTROLLER	USPAT;	2004/04/16
			US-PGPUB;	19:19
			EPO; JPO;	
			DERWENT;	
]			IBM_TDB	
-	8	IDE ADJ bus adj CONTROLLER	USPAT;	2004/04/16
			US-PGPUB;	20:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5757	bus adj CONTROLLER	USPAT	2004/04/16
				19:22
-	22	(bus adj CONTROLLER) and 710/14.ccls.	USPAT	2004/04/16
				19:23

•	10	PCMCIA\$6 adj2 bus adj controller	USPAT	2004/04/16
				19:24
-	0	bus adj CONTROLLER near10 IDE adj2	USPAT;	2004/04/16
		devices	US-PGPUB;	19:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5289	(tri-state or tristate) adj buffer	USPAT;	2004/04/16
			US-PGPUB;	20:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	275	"two" adj3 ((tri-state or tristate) adj buffer)	USPAT;	2004/04/16
			US-PGPUB;	20:05
			EPO; JPO;	į
			DERWENT;	
			IBM_TDB	
	119	("two" adj3 ((tri-state or tristate) adj	USPAT;	2004/04/16
		buffer)) same (latch or mux or multiplexer	US-PGPUB;	21:10
		or selecting or selector or switch\$3)	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
l <u>.</u>	14	(advantage or benefit) adj3 ((tri-state or	USPAT;	2004/04/16
	1	tristate) adj buffer)	US-PGPUB;	20:28
		,,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<b> </b>	1	((tri-state or tristate) adj buffer) near10	USPAT;	2004/04/16
		compar\$3 near10 (mux or multiplexer or	US-PGPUB;	20:36
		selector)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	31	trisha near vu	USPAT;	2004/04/16
			US-PGPUB;	20:41
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	4	568739.ap.	USPAT;	2004/04/16
		•	US-PGPUB;	21:09
	i		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	4260	(mux or multiplexer) near10 driver	USPAT;	2004/04/16
		, , ,	US-PGPUB;	21:16
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
_	2219	((mux or multiplexer) near10 driver) near10	USPAT;	2004/04/16
		(input or output)	US-PGPUB;	21:11
	1	, , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	746	((mux or multiplexer) near10 driver) near10	USPAT;	2004/04/16
[	740	input near10 output	US-PGPUB:	21:12
		input iicai ro output	EPO; JPO;	
			DERWENT;	
			IBM TDB	
1_	107	(((mux or multiplexer) near10 driver) near10	USPAT;	2004/04/16
		input near10 output) and 710/.ccls.	US-PGPUB;	21:15
		, and a constant	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
ł <b>.</b>	18707	output adj driver	USPAT;	2004/04/16
		•	US-PGPUB;	21:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	545	(mux or multiplexer) near10 (output adj	USPAT;	2004/04/16
		driver)	US-PGPUB;	21:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	243	((mux or multiplexer) near10 (output adj	USPAT;	2004/04/16
		driver)) with (input) with (output)	US-PGPUB;	21:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	101	(advantage or benefit) adj3 (output adj	USPAT;	2004/04/19
		driver)	US-PGPUB;	07:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	000 4/0 4/40
-	405	710/.ccls. and (output adj driver)	USPAT	2004/04/19
			LICRAT	08:14
-	79	710/.ccls. and (output adj driver) same (mux	USPAT	2004/04/19 08:35
	404	or multiplex\$3)	USPAT	2004/04/19
•	124	transmitter with (output adj driver)	USPAI	08:04
	2	("5 990 005"\ PN	USPAT;	2004/04/19
-		("5,890,005").PN.	US-PGPUB;	08:04
			EPO; JPO;	30.04
	1		DERWENT;	
			IBM_TDB	
_	348	(hold\$3 or stor\$3) near6 (output adj driver)	USPAT	2004/04/19
		(manage of ottory) manage (output any arrow)		08:09
-	22	710/.ccls. and ((hold\$3 or stor\$3) near6	USPAT	2004/04/19
		(output adj driver))		08:13
	163	(tristate or tri-state) adj2 (driver or buffer)	USPAT	2004/04/19
		with bidirection\$3		08:14
	15	710/.ccls. and ((tristate or tri-state) adj2	USPAT	2004/04/19
		(driver or buffer) with bidirection\$3)		09:02
-	26	transmit\$4 with (output adj driver) with	USPAT	2004/04/19
		(mux or multiplex\$3)		08:31
-	58	710/.ccls. and (output adj driver) with (mux	USPAT	2004/04/19
	1	or multiplex\$3)		08:45

 •	731	transparent adj latch	USPAT	2004/04/19
				08:53